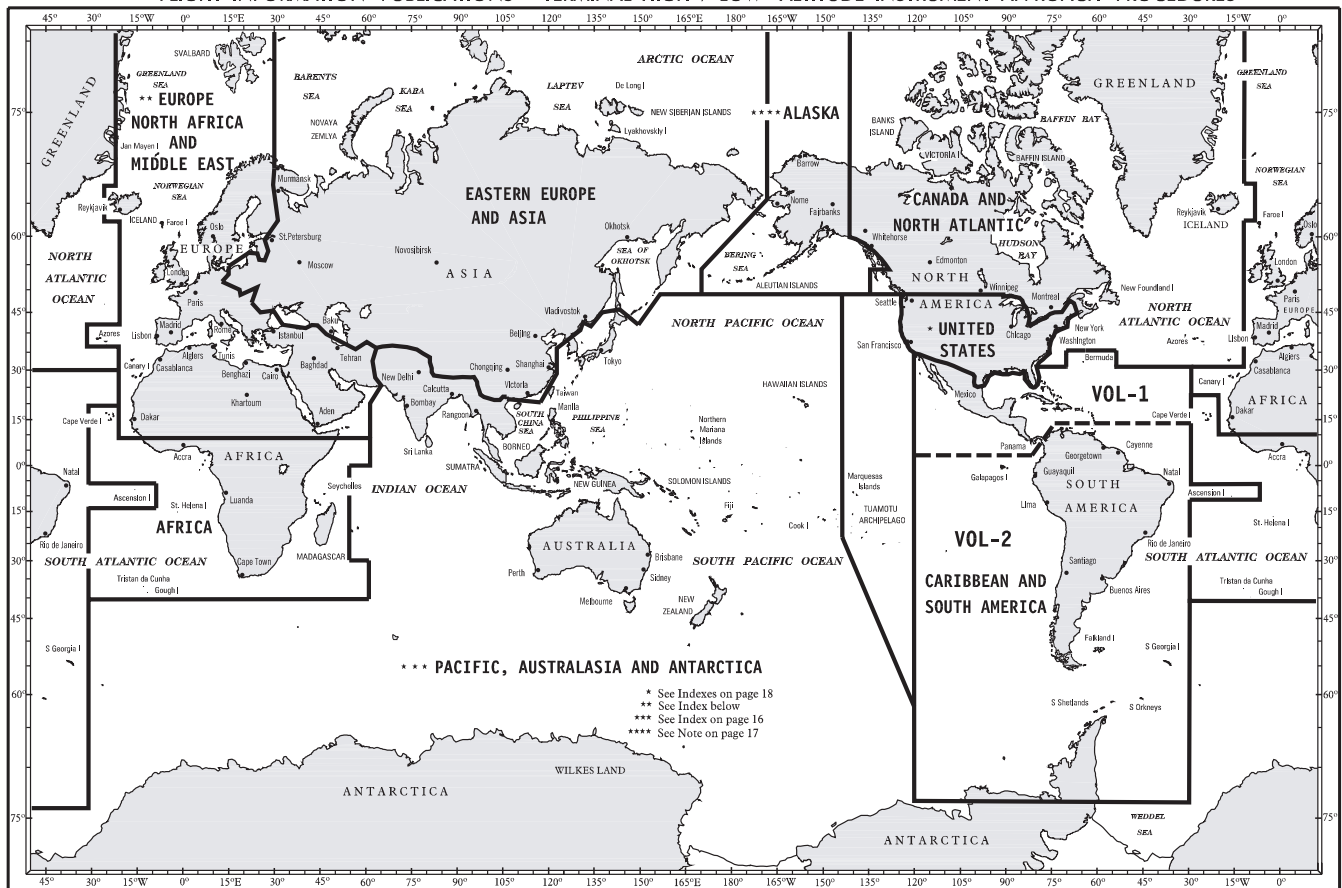
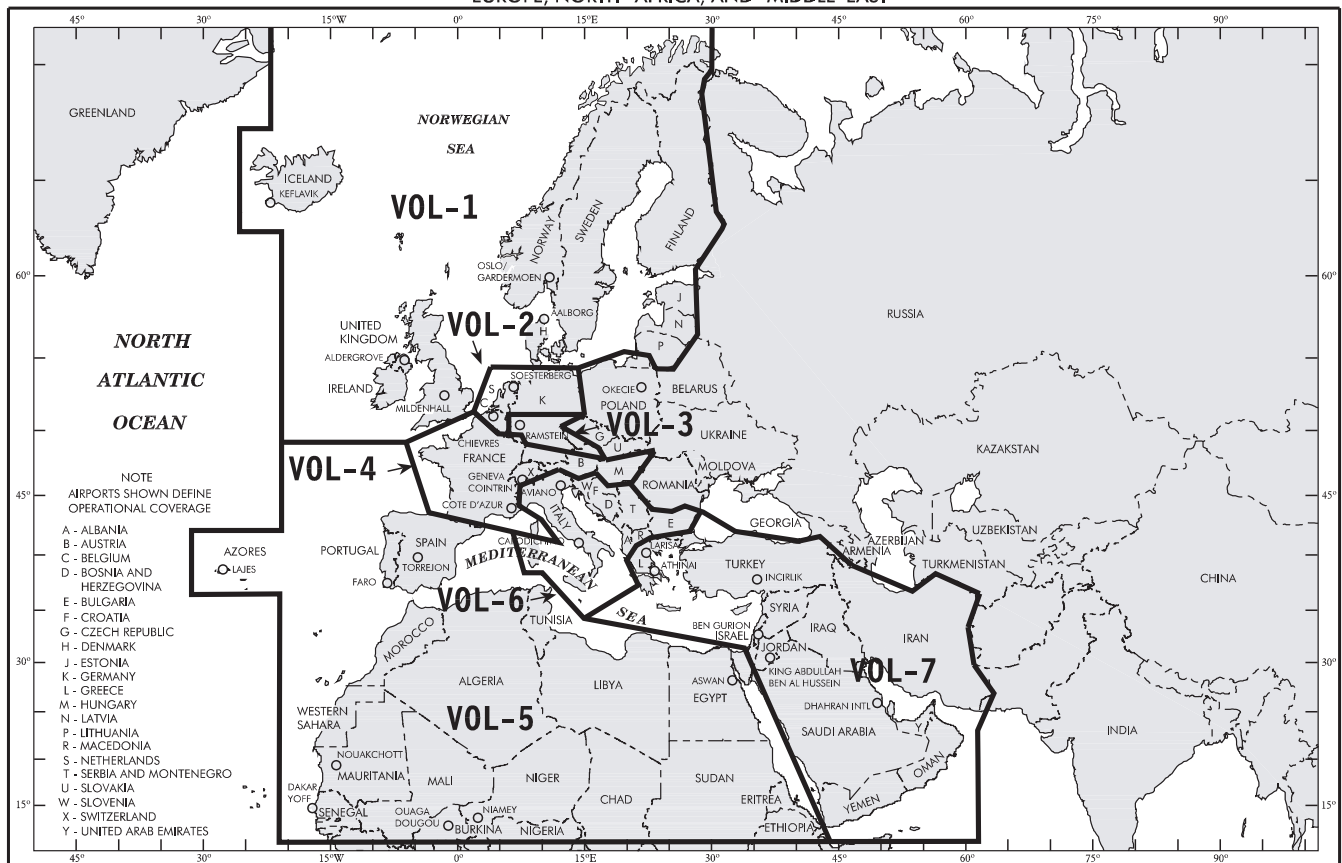


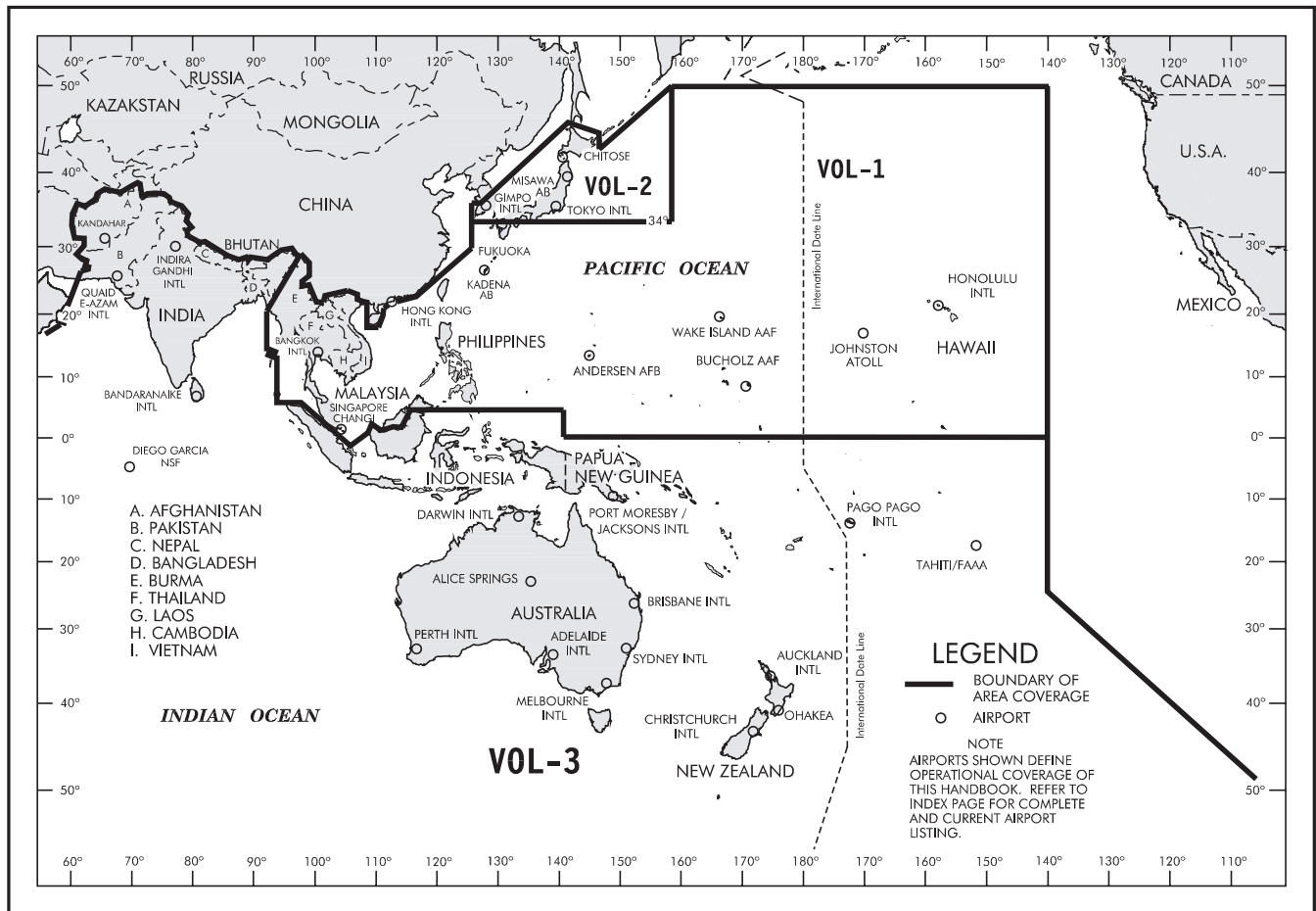
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PACIFIC, AUSTRALIA, AND ANTARTICA COVERAGE

## United States

*High Altitude IAPs* are published in 3 volumes and *Low Altitude IAPs* are published in 22 volumes (approximately 5 by 8 inches each). These volumes are published every 8 weeks. Volumes include airport diagrams, standard instrument departures, and radar instrument approach minimums for selected civil and all military airports. A *Terminal Change Notice (TCN)* for *Low Altitude IAPs* is published at the 4th week interval between volume issues for update purposes. See graphics on page 20. *Urgent Change Notices (UCNs)* are published as required.

### PUBLICATION

High (3 Volume) Set  
East  
Southwest  
Northwest

### STOCK NUMBER

THUSSET  
THUSE  
THUSSW  
THUSNW